Search Sprint Review Page 20.3.2

Sprint Review	Date	Demo Schedule	Sprint Health (Current Active Sprint)
20.3.2	31 Aug 2020	Data Use PI 20.3 Demo Schedule	Error rendering macro 'gadget' Error rendering gadget [https://bugs.earthdata.nasa.gov/rest/gadgets/1.0/g/com.pyxis.greenhopper. jira:greenhopper-gadget-sprint-health/gadgets/greenhopper-sprint-health.xml] Scope change is due to the tickets that were brought in from last sprint.

Sprint Review Questions and Metrics Dashboard Gadget Question Response Did the team complete all of last sprint Goals? • OR spatial parameters, updating some pull request issues. ■ Update and implement harmony UMM-S changes. Explain any goals that CMR ACLs were put on hold until the OR spatial Add the capability to OR spatial parameters together. did not complete. parameter ticket is complete. Create limited shapefile is taking a little longer than Use CMR ACLs for Autocomplete. anticipated. It should be completed today. Accessing harmony using UMM-S records started later because the UMM-S implementation was late and it is Create a limited shapefile more complicated then previously thought. ✓ Design UI/UX for variable tree/flat views Implement accessing harmony using UMM-S records Calculate minimum bounding rectangle from Add coordinate system facets Allow GraphQL to correctly return nested granule counts. Implement cursor based paging in GraphQL using CMR scroll ID. Fix international date line map display error.

2	Does the team have any blockers?	Valerie Dixon is investigate this further. We believe that data sets without license information are not being	Blocked Tickets
	·	data sets without license information are not being surfaced in google data set search.	
			Error
			renderi
			ng
			macro
			'gadget'
			Error
			renderin
			g
			gadget [
			https://b
			ugs.
			earthdat
			a.nasa.
			gov/rest
			/gadgets
			/1.0/g
			/com.
			atlassia
			n.jira.
			gadgets:
			filter-
			results-
			gadget
			/gadgets
			/filter-
			results-
			gadget.
			xml]

Are there any dependencies that are delayed for the <u>last</u> sprint?	The UMM-Var 1.7 work in the CMR is taking a little longer than originally anticipated, but it looks like it will be in SIT by Tuesday or Wednesday morning. That should be OK, for search to be able to complete its tickets.	Delayed Dependencies
		_
		Error
		renderi
		ng
		macro
		'gadget'
		Error
		renderin
		g
		gadget [
		https://b
		ugs.
		earthdat
		a.nasa.
		gov/rest
		/gadgets
		/1.0/g
		/com.
		atlassia
		n.jira.
		gadgets:
		filter-
		results-
		gadget
		/gadgets
		/filter-
		results-
		gadget.
		xml]
		,

What work related to PI Objectives will you be working on in the <u>upcom</u> ing sprint?	Harmony integration Hierarchical variables Working on allowing multiple spatial extent search	Upcoming PI Work
ing op.iii.	Working on allowing multiple spatial extent search parameters to be OR'd together. (carry over)	OBJECTIVES:
		Error
		renderi
		ng
		macro
		'gadget'
		Error
		renderin
		g
		gadget [
		https://b
		ugs.
		earthdat
		a.nasa.
		gov/rest
		/gadgets
		/1.0/g
		/com.
		atlassia
		n.jira.
		gadgets:
		filter-
		results-
		gadget
		/gadgets
		/filter-
		results-
		gadget.
		xml]

Which objectives are (on /off) track for the PI, or moving (faster/slower) than expected?

- 1 CMR ticket is complete and the other is in a pull request.
- 2) EDSC is starting to lag behind on the harmony integration.

Error rendering macro 'gadget'

Error rendering gadget [https://bugs. earthdata.nasa.gov/rest/gadgets/1.0/g /com.pyxis.greenhopper.jira: greenhopper-gadget-version-report /gadgets/greenhopper-version-report. xml]

Error rendering macro 'gadget'

Error rendering gadget [https://bugs. earthdata.nasa.gov/rest/gadgets/1.0/g /com.pyxis.greenhopper.jira: greenhopper-gadget-version-report /gadgets/greenhopper-version-report. xml]

Error rendering macro 'gadget'

Error rendering gadget [https://bugs. earthdata.nasa.gov/rest/gadgets/1.0/g /com.pyxis.greenhopper.jira: greenhopper-gadget-version-report /gadgets/greenhopper-version-report. xml]

Note: Include a Version Report Gadget for each JIRA project in the Team Board.